Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(US-20050071843-\$).did.	US-PGPUB	OR	ON	2005/07/08 13:59
L2	1	11 and (meta rout\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/08 14:01
L3	5	(meta with router) same ((connect\$3 interconnect\$3) with (host module node cpu processor multiprocessor)) same (Network internet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/08 14:15
L4	2	"6353844".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/08 14:16
L5	0	14 and internet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/08 14:16
S2	106	(symmetric adj multiprocessor) same ((shared common) adj memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/30 13:41
S3	41	(symmetric adj multiprocessor) same ((shared common) adj memory) and monitor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/30 13:42
S4	71	(symmetric adj multiprocessor) same ((shared common) adj memory) and (monitor\$3 manag\$5) with (memory resource process\$3 availability)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/30 13:45
S5	71	(symmetric multiprocessor shared common memory monitor\$3 manag\$5 memory resource process\$3 availability job schedul\$3 multi execut\$3 node CPU radius router IP TCP internet) and S4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/05 15:13
S6	71	(symmetric adj multiprocessor) same ((shared common) adj memory) and (monitor\$3 manag\$5) with (memory resource process\$3 availability)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/05 15:15

S7	71	(symmetric multiprocessor shared common memory monitor\$3 manag\$5 memory resource process\$3 availability job schedul\$3 multi execut\$3 node CPU radius router IP TCP internet) and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/05 15:15
S8	31	S7 and (((multiprocessor cpu processor) with (monitor\$3 status available)) and ((schedul\$3 run\$4 execut\$3) with (task job process thread\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/05 15:46
S9	3	((monitor\$3 with ((processor cpu multiprocessor smp) near3 (set group)) with (status available availabilit\$3)) same ((schedul\$3 run\$4) with (job thread\$3 process task)) same allocat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/05 16:18
S10	4	((monitor\$3 with ((processor cpu multiprocessor smp) near3 (set group)) with (status available availabilit\$3)) same allocat\$3) and ((schedul\$3 run\$4) with (job thread\$3 process task))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/05 16:12
S11	6	((monitor\$3 with ((processor cpu multiprocessor smp) near3 (set group)) with (status available availabilit\$3)) same ((schedul\$3 run\$4) with (job thread\$3 process task)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/05 16:13
S12	11	((monitor\$3 with (processor cpu multiprocessor smp) with (status available availabilit\$3)) same ((schedul\$3 run\$4) with (job thread\$3 process task)) same allocat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/05 16:18
S13	2	"6105053".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/06 09:54
S15	2	S13 and (track\$3 monitor\$3 status\$2 schedul\$3 allocat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/06 14:08
S16	2	"6105053".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/06 14:08

S17	1	S16 and (distant distant delay\$3 far)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/06 14:11
S18	128	(monitor\$3 status\$2 track\$3) with (number near3 (cpu processor node nodal)) with (available availabilit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/06 14:16
S19	27	((monitor\$3 status\$2 track\$3) with (number near3 (cpu processor node nodal)) with (available availabilit\$3)) same ((execut\$3 run\$4 allocat\$3 schedul\$3) with (task\$3 thread\$3 process job))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/06 14:53
S20	70	((monitor\$3 status\$2 track\$3) with (number near3 (cpu processor node nodal)) with (available availabilit\$3)) and ((execut\$3 run\$4 allocat\$3 schedul\$3) with (task\$3 thread\$3 process job))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/06 14:24
S21	43	S20 not S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/06 14:24
S22	311	((monitor\$3 status\$2 track\$3) with (cpu processor node nodal) with (available availabilit\$3)) same ((execut\$3 run\$4 allocat\$3 schedul\$3) with (task\$3 thread\$3 process job))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR ·	ON	2005/07/06 14:55
S23	184	((monitor\$3 status\$2 track\$3) with (cpu processor node nodal) with (available availabilit\$3)) with ((execut\$3 run\$4 allocat\$3 schedul\$3) with (task\$3 thread\$3 process job))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/06 16:11
S24	168	S23 not S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/06 16:11
S25	71	(symmetric adj multiprocessor) same ((shared common) adj memory) and (monitor\$3 manag\$5) with (memory resource process\$3 availability)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/06 16:51